Sandra L. Wagner Director -Federal Regulatory SBC Communications Inc. 1401 I Street, N.W. Suite 1100 Washington, D.C. 20005 Phone 202 326-8860



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FEDERAL COMMISSION -

January 11, 1996

Ex Parte

DOCKET FILE COPY ORIGINAL Mr. William F. Caton Acting Secretary **Federal Communications Commission** 1919 M Street, N.W., Room 222 Washington, D.C. 20554

Re: SWBT's CEI Plans for Facsimile Service, Internet Access Service and PC Backup and Recovery Service (CC Docket Nos. 85-229, 90-623,

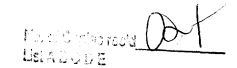
95-20)

Dear Mr. Caton:

As requested by Ms. Blaise Scinto and Ms. Radhika Karmarkar of the Policy and Program Planning Division of the Common Carrier Bureau, Southwestern Bell Telephone Company (SWBT) hereby provides supplemental information to its Facsimile Service, Internet Access Service and PC Backup and Recovery Service CEI Plans that were filed with the Commission on August 3, 1995.

This is to clarify that the basic services that SWBT or an affiliate will use to provide Facsimile Service include Simplified Message Desk Interface (which SWBT refers to as Exchange Interconnection Service - EIS), MegaLink III - DS1 Service, Direct Inward Dialing (DID), and MultiLine Hunt Group. The illustrative tariffs for these basic services were provided in Exhibit B of SWBT's CEI Plan with the exception of those Interstate Access Tariffs for Multiline Hunt Group and MegaLink III - DS1 Service. Copies of these respective tariffs are attached hereto as Exhibit A. Both EIS and DID services are dedicated for local usage (i.e., they are inherently intrastate services) and are therefore not provided in the Interstate Access Tariffs.

Regarding SWBT's PC Backup and Recovery Service and Internet Access Service offerings, the basic service underlying these two services (i.e., SmartTrunk Service) is not tariffed in the Interstate Access Tariff. As outlined in the Fifth Amendment to SWBT's ONA Plan filed February 14, 1992 and subsequently approved on May 5, 1992, SWBT's SmartTrunk Service is an



intraLATA, intrastate ISDN-based service offering that is tariffed only in the Integrated Services Tariff, an exclusive state tariff involving services that fall outside of the ONA model (see Exhibit B).

Finally, at this time, SWBT has decided to withdraw its CEI Plan for Internet Access Service.

If there are any questions regarding the information provided in this letter, or other questions about SWBT's CEI plans, please feel free to contact me on 326-8860.

Sincerely,

CC:

Rose Crellin Blaise Scinto

Radhika Karmarkar

SOUTHWESTERN BELL TELEPHONE COMPANY

TARIFF F.C.C. NO. 73
2nd Revised Page 6-88
Cancels 1st Revised Page 6-88

ACCESS SERVICE

- 6. Switched Access Service (Cont'd)
 - 6.6 Switched Access Features and Basic Service Elements (Cont'd)

(T)

6.6.5 Basic Service Elements (Cont'd)

(T)

- (B) <u>Descriptions</u> (Cont'd)
 - (4) Multiline Hunt Group

This BSE is provided as three alternatives.

MTS/WATS and MTS/WATS-type BSA-A and FX/ONAL BSA-A services cannot be mixed in the same hunt group arrangement.

(a) Circular Hunting

Available with BSA-A and Packet Switched MicroLink II in electronic end offices where technically feasible. Packet Switched MicroLink II is provided for in Section 14.

This alternative provides the ability to sequentially access terminals in a hunt group with the hunting sequence beginning at the start-hunt terminal and continuing through the hunt group until an idle terminal is reached or the terminal preceding the start-hunt terminal is reached. The call will terminate in the first idle terminal. If no idle terminal is encountered, a busy tone will be returned to the calling party.

(This page filed under Transmittal Ho. 2295)

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- 6. Switched Access Service (Cont'd)
 - 6.6 Switched Access Features and Basic Service Elements (Cont'd) (T)
 - 6.6.5 Basic Service Elements (Cont'd)

(T)

- (B) <u>Descriptions</u> (Cont'd)
 - (4) Multiline Hunt Group (Cont'd)
 - (b) Preferential Hunting

Available with BSA-A and Packet Switched MicroLink II. Where available, this alternative is only provided in electromechanical end offices. Packet Switched MicroLink II is provided for in Section 14.

This alternative provides the ability to establish a separate hunting list to be associated with each terminal in a hunt group. At the customer's option, this list may or may not include all terminals in the hunt group. When a call is made directly to a busy terminal in a multiline hunt group equipped with preferential hunting, a linear hunt is performed a over the preferential hunt terminals in the order requested by the customer. The call will terminate in the first idle terminal in the preferential hunt list. If all of the terminals in the preferential hunt are busy, and if the hunt list did not include all lines in the hunt group, hunting continues sequentially until an idle terminal is encountered or the last terminal in the hunt group is encountered. If all terminals are busy, a busy tone will be returned to the calling party. This alternative is not available with the Uniform Call Distribution Arrangement and Nonhunting Number Arrangement BSEs.

(This page filed under Transmittal No. 2295)

Issued: September 1, 1993

Effective: December 1, 1993

- 6. Switched Access Service (Cont'd)
 - 6.6 <u>Switched Access Features and Basic Service Elements</u> (Cont'd)

(T)

6.6.5 Basic Service Elements (Cont'd)

(T)

- (B) <u>Descriptions</u> (Cont'd)
 - (4) Multiline Hunt Group (Cont'd)
 - (c) Regular Line Hunting

Available with BSA-A and Packet Switched MicroLink II in electronic and electromechanical end offices where technically feasible. Packet Switched MicroLink II is provided for in Section 14.

This alternative provides the ability to sequentially access terminals in a hunt group. Hunting begins with the terminal number associated with the called number and continues sequentially until an idle terminal is found or the last terminal number is reached. If no idle terminal number is found, a busy tone is returned to the calling party.

(This page filed under Transmittal No. 2295)

Issued: September 1, 1993

Effective: December 1, 1993

6. Switched Access Service (Cont'd)

6.6 Switched Access Features and Basic Service Elements (Cont'd)

(T)

6.6.5 <u>Basic Service Elements</u> (Cont'd)

(T)

(B) <u>Descriptions</u> (Cont'd)

(5) Nonhunting Number Arrangement

Available with BSA-A in association with Multiline Hunt Group or UCD Arrangement. Where available, this BSE is only provided in Telephone Company electronic end offices.

This BSE provides an arrangement to access an individual line within a Multiline Hunt Group or Uniform Call Distribution Arrangement when the line is idle. When the Nonhunting Number is dialed and the line is busy, a busy tone will be provided to the caller.

(6) Queuing

Available with BSA-A in association with the Uniform Call Distribution (UCD) Arrangement BSE and where facilities permit. Where available, this BSE is only provided in Telephone Company electronic end offices.

When all terminals in a Uniform Call Distribution Arrangement are busy, queuing allows for an incoming call to be placed in queue to await an available terminal in the UCD Arrangement. When a call is placed in queue, audible ringing is returned to the customer and no further indication is sent until a terminal completes the call. The call that has been in queue the longest will be the first call serviced when a terminal becomes available. The maximum number of calls that can be placed in queue is dependent upon the total number of lines in the multiline hunt group. If the incoming call cannot be placed in queue, the calling party will receive a busy tone.

(This page filed under Transmittal No. 2295)

Issued: September 1, 1993

Effective: December 1, 1993

6.	Switched	Access	Service :	(Cont'd)
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6.9 Rates and Charges (Cont'd)

6.9.4 Basic Service Elements

(B) <u>Autometic Number Identification (ANI)/Charge Number</u> Parameter

Rate Per Call

\$ 0.000105 (I)

Nonrecurring Charge

(C) Flexible Automatic Number Identification (FANI)

Rate Per Call

\$ 0.000

Nonrecurring Charge

(D) Multiline Hunt Group

(1) Circular Hunting (MR4HS)

Rate Per Month

Nonrecurring Charge

BSA-A, first line \$ 1.93 BSA-A, additional line \$ 1.93

Packet Switched MicroLink II, first line... \$ 1.93 Packet Switched MicroLink II, add'l line... \$ 1.93

(This page filed under Transmittal No. 2324)

Issued: January 13, 1994

(T)

(T)

ACCESS SERVICE

	<pre>ched Access Service (Cont'd) Rates and Charges (Cont'd)</pre>						
6.9	Keres	and C	narges (Contra)				
	6.9.4	Bast	c Service Elements (Cont'd)				
		(D)	Multiline Hunt Group (Cont'd)				
			(2) Preferential Hunting (MR4HG)				
			Rate Per Month				
			Premium, per line \$ 0.02 Non-premium, per line \$ 0.01				
			Nonrecurring Charge				
			BSA-A, first line\$ 1.93 BSA-A, additional line\$ 1.93				
			Packet Switched MicroLink II, first line \$ 1.93 Packet Switched MicroLink II, add'l line \$ 1.93				
			(3) Regular Line Hunting (NR4HG)				
			Rate Per Month				
			Premium, per line				
•			Nonrecurring Charge				
			BSA-A, first line \$ 1.93 BSA-A, additional line \$ 1.93				
	· _		Packet Switched MicroLink II, first line \$ 1.93 Packet Switched MicroLink II, add'l line \$ 1.93				

(This page filed under Transmittal No. 2295)

Issued: September 1, 1993 Effective: December 1, 1993

- 6.9 Rates and Charges (Cont'd)
 - 6.9.4 Basic Service Elements (Cont'd)

(E)	Nonhunting Number Arrangement (NR4NH)	
		Rate Per Month
	Premium, per line	\$ 0.00 \$ 0.00
		Nonrecurring Charge
	BSA-A, first line	\$ 1.93 \$ 1.93
(F)	Queing (NR4QA)	
		Rate Per Month
	Premium, per arrangement	
		Nonrecurring Charge
	BSA-A, initial arrangement	\$58.61 \$ 2.53

(This page filed under Transmittal No. 9324)

Issued: January 13, 1994

Effective: February 27, 1994

One Bell Center, St. Louis, Missouri 63101

ACCESS SERVICE (Cont'd)

FLOR Capacity Service

Descriptions, Rates and Charges (Cont'd)

Basic Channel Description

A High Capacity channel is a channel for the transmission of nominal 64.0 kbps* or 1.544 kbps, isochronous serial data. The actual bit rate and framing format is a function of the channel interface selected by the customer. High Capacity channels are provisioned (1) between customer designated premises, (2) between a customer designated premises, (2) between a customer designated premises, (2) between a 1.544 kbps transmission, (4) between Transport Resource Management Service Hub and a Telephone Company Hub, (3) between a Transport Resource Management Service Hub and a Telephone Company Hub at 1.544 kbps transmission, (6) between a Metwork Resource Management Service Hub and a Transport Resource Management Service Hub at 1.544 kbps transmission, or (7) between a Metwork Reconfiguration Service Hub and a Telephone Company Hub at 1.544 kbps maission, or (7) between a Network Revice Bub and a Telephone Company Bub at maission. High Capacity (1.544 Mbps) provided in conjunction with Frame Reforth in Section 14. retay

Loop Redundancy¹⁰, which prevides automatic restoration of the 1.544 Mbps High Capacity Service Channel Termination and physical row's redundancy between the customer's premises and the customer's serving wire center in the event of a single loop failure, will be provided on High Capacity Channel Terminations in those C situations where the customer's premises and serving wire Constar are equipped with the necessary equipment and facilities. If the equipment and facilities are not available, the interval for loop redundancy will be within 2 years from the date of customer request or the agreed upon date if Special Construction applies. റ റ a

It is the customer's responsibility to arrange for the Metwork Channel Terminating Equipment associated with the High Capacity channel at the customer's premises. When a single High Capacity channel is ordered to be terminated at a customer's designated Intereschange Carrier's all digital POP which requires a minimum digital interface level of 44.736 Mbps, the Telephone Company will provide the required interface where facilities are available.

- centers providing Loop Redundancy of the effective date of the tariff, by the end of 1997, all but 500 of surrest High Capacity lines in SWET tarritory will be served from wire nters providing Loop Redundancy (with basis DSI service). **n--**n
- Available only as a channel of a 1.544 Mbps facility between two Telephone Company Hegalink Data Hube. The customer sust provide system and channel assignment data.
- × Reissued material is scheduled to become effective June 1, 1995.
- 3 Reiseved material became effective May 7, 1998.

Revised material is filed under the authority of Special Permission the F.C.C. to become effective June 1, 1995. ŏ 95-661 of

(This page filed under Transmittal No. 2466)

7. Special Access Service (Cont'd)

7.3 Service Descriptions, Rates and Charges (Cont'd)

7.3.10 High Capacity Service (Cont'd)

(B) Technical Specifications Packages

Package HC-1C 2 3 4 **(S)**

(Ś)

Transmission
Parameter
Error-Free Seconds

A channel with technical specifications package HCl will be capable of an error-free second performance of 98.75% over a continuous 24 hour period as measured at the 1.544 Mbps rate through a Channel Service Unit equivalent which is designed, manufactured, and maintained to conform with the specifications contained in the appropriate Technical Reference for High Capacity Service.

(C) Channel Interfaces (CI)

The following channel interface defines the bit rate that is available for a High Capacity DS1 channel:

CI DS-15* Bit Rate 1.544 Mbps (DS1)

(D) Service to Service Through Connect Arrangement

(1) High Capacity Service Arrangement

This provides the interconnection of two DS1 services at a Digital Hub.

(2) Multiplexed Service Arrangement

This provides the interconnection of two digital channels extended from High Capacity multiplexed services. The through connect will be provisioned in lieu of a typical High Capacity channel termination. The ordering customer must provide channel assignments for both multiplexed services. Channel mileage is required if the multiplexed services are terminated in two separate digital hubs.

Reissued material is filed under the authority of Special Permission No. 95-180 of the F.C.C. and is deferred until March 6, 1995.

(This page filed under Transmittal No. 2427)

A 64.0 kbps channel is available as a channel(s) of a 1.544 Mbps facility to a Telephone Company Hub.

Special Access Service (Cont'd)

7.3 Service Descriptions, Rates and Charges (Cont'd)

7.3.10 <u>High Capacity Service</u> (Cont'd)

(E) Optional Features, BSEs and Functions

Automatic Loop Transfer Central Office Multiplexing: DSO to Subrate * DS1 to DSO DS1 to Voice Clear Channel Capability Extended Superframe Format. Power Over the Interface(1) SecureMet Hub Redundancy SecureMet Serving Wire Center	Peckage HC- 0 1 X X X X X X X X X X X X X)
	, ,	,
Transfer Arrangement	$\hat{\mathbf{x}}$	

(1) Automatic Loop Transfer BSE

The Automatic Loop Transfer provides protection on a IxN basis against failure of the facilities between a customer designated premises and the wire center serving that premises. Protection is furnished through the use of a switching arrangement that automatically switches to a spare channel when a working channel fails. The spare channel is not included as a part of the option. This option requires compatible equipment at both the serving wire center and the customer premises. The customer is responsible for providing the equipment at its premises.

- (1) Obsolete, and limited to existing installations at existing locations, for (c) existing customers as of October 23, 1993.
- * Available only on a channel of a 1.544 Mbps facility to a Telephone Company Hub or on a DSO channel that connects to a customer's Network Reconfiguration Service (NRS) network which contains a DS1 channel.

(This page filed under Transmittal No. 2296)

Issued: September 8, 1993 Effective: October 23, 1993

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 <u>High Capacity Service</u> (Cont'd)
 - (E) Optional Features, BSEs and Functions (Conc'd)
 - (2) <u>Central Office Multiplexing BSE</u>
 - (a) DSO to Subrate

An arrangement that converts a 64.0 kbps channel to subspeeds of up to twenty 2.4 kbps, ten 4.8 kbps, or five 9.6 kbps channels using digital time division multiplexing.

(b) <u>OS1 to OSO</u>

An arrangement that converts a 1.544 Mbps channel to 23 64.0 kbps channels utilizing digital time division multiplexing.

(c) DS1 to Voice

An arrangement that converts a 1.544 Mbps channel to 24 channels for use with Voice Grade Services. A channel of this DS1 to the hub can also be used for MegaLink Data, DovLinkSM, Program Audio, Metallic (S) Service, or WATS Access Lines.

Reissued material is filed under the authority of Special Permission No. 92-616 of the F.C.C. and is deferred until September 16, 1992.

(This page filed under Transmittal No. 2221)

Issued: August 31, 1992 Effective: September 1, 1992

7.	Spec	Special Access Service (Cont'd)				(M)
	7.3	Service	Desc	ript	ions, Rates and Charges (Cont'd)	(T)
	:	7.3.10	High	Capa	scity Service (Cont'd)	(T)
			(E)	Opt i	ional Features, BSEs and Functions (Cont'd)	(M)
				(3)	Clear Channel Capability BSE	· (T)
					Clear Channel Capability is a BSE that provides the customer with an increase in usable bandwidth from 1.344 Mbps to 1.536 Mbps of an unconstrained data stream across the network. Clear Channel Capability is provided only on 1.544 Mbps High Capacity service and requires the customer signal at the channel interface to conform to Bipolar with Eight Zero Substitution (BBZS) line code format as described in the appropriate Technical Reference for High Capacity Service. Customer equipment must be compatible with this method of providing the unconstrained signal.	(H) (H) (H) (H) (H)
				(4)	Extended Superframe Format BSE	(T)
					Extended Superframe Format is a BSE that passes a customer provided framing format for 1.544 Mbps High Capacity service. Extended Superframe Format extends the customer's 1.544 Mbps framing structure from 12 to 24 frames and divides the 8 kbps 193rd bit position pattern into three distinct functionalities: 2 kbps for frame synchronization, 2 kbps for cyclic redundancy checking, and 4 kbps used primarily to send performance monitoring information over the	(M) (M) (M)
					Facilities Data Link.	(M)

Material and revised material appearing on this page formerly appeared on 7th Revised Page 99.42 of Tariff F.C.C. No. 68.

Issued: March 3, 1992

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)

a commercial power failure occurs.

(5) Power Over the Interface (1)

Power Over the Interface is an optional feature available with the installation of 1.544 Mbps High Capacity service. This option provides line power to the Customer's Premises Equipment, enabling the customer to benefit from uninterrupted service if

(C)

(6) SecureNet

SecureNet options provide automatic restoration capabilities which prevent service interruption in the event of a single facility break or a single electronics failure. SecureNet Options are available with two-point 1.544 Mbps High Capacity Service and are available only where fiber optic facilities are used to provide the 1.544 Mbps High Capacity Service.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failure and by separately routing the primary transmission path and secondary transmission path in geographically separate fiber optic cables. In the event of a transmission failure, the intelligent components will automatically switch the 1.544 Mbps High Capacity Service to either the primary or secondary transmission path within 2.0 seconds.

(1) Obsolete, and limited to existing installations at existing locations, for existing customers as of October 23, 1993.

(This page filed under Transmittal No. 2296)

Issued: September 8, 1993 Effective: October 23, 1993

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)
 - (6) SecureNet (Cont'd)

The primary and secondary transmission paths for 1.544 Mbps High Capacity Service provisioned with SecureNet will be routed in geographically separate fiber optic cables up to the nearest point to the customer's premises that route redundancy can be achieved. In the event a facility break occurs in that portion of the 1.544 Mbps High Capacity Service for which route redundancy could not be achieved, the Telephone Company cannot guarantee automatic restoration of the customer's service within 2.0 seconds and a credit as set forth for SecureNet in 2.5.6(3) and 2.5.7(A) (MegaLink Custom and Special Access Services Equipped with a SecureNet Option) will not apply.

SecureMet options are available at those serving wire centers where equipment and facilities are available. Hub Redundancy and Serving Wire Center and Facility Redundancy will be provided in those serving wire centers found in the National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4. Technical specifications may be referenced in the appropriate Technical Reference.

SecureMet is provided with two options allowing for two levels of 1.544 Mbps High Capacity Service Redundancy.

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(5)

Reissued material is filed under the authority of Special Permission No. 95-180 of the F.C.C. and is deferred until March 6, 1995.

(This page filed under Transmittal No. 2427)

TARIFF F.C.C. NO. 73
3rd Revised Page 7-177
Cancels 2nd Revised Page 7-177

ACCESS SERVICE

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)

(S)

Reissued material is filed under the authority of Special Permission No. 95-180 of the F.C.C. and is deferred until March 6, 1995.

(This page filed under Transmittal No. 2427)

Issued: February 13, 1995

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)
 - (6) SecureNet (Cont'd)
 - (a) Hub Redundancy

This option provides automatic restoration of the 1.544 Mbps High Capacity Service and physical route redundancy from the customer's premises to the customer's OS3/OS1 multiplexing hub in the event of a single loop, serving wire center, interoffice facility or hub failure. The customer's wire center and multiplexing hub may be collocated. This option includes interoffice mileage for the redundant facility. When a 1.544 Mbps High Capacity Service is derived from a Megalink Custom Electrical Service via multiplexing and provisioned with Hub Redundancy, the Megalink Custom Electrical service must also be provisioned with this option in accordance with 20.2.2 (SecureNet). A 1.544 Mbps High Capacity Service equipped with Hub Redundancy may be directly connected to a Self-healing Transport Network as described in 19.3.1(8)(2)(b) (SecureNet Interconnection with High Capacity DS1 Services).

Hub Redundancy is available where more than one exchange telephone company is involved (i.e., jointly provided service) when those telephone companies have agreed upon facilities and terms and conditions of the jointly provided service.

(R)

(4)

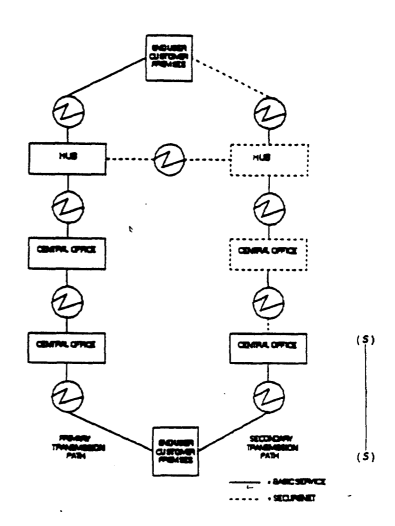
(This page filed under Transmittal No. 2277)

Issued: May 14, 1993

Effective: June 28, 1993

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)
 - (6) SecureNet (Cont'd)
 - (a) Hub Redundancy

The following diagram depicts SecureNet with the Hub Redundancy option.



Reissued material is filed under the authority of Special Permission No. 95-180 of the F.C.C. and is deferred until March 6, 1995.

(This page filed under Transmittal No. 2427)

Issued: February 13, 1995

- 7. Special Access Service (Cant'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)
 - (6) SecureNet (Cont'd)
 - (b) Serving Wire Center and Facility Redundancy

This option provides automatic restoration of the 1.544 Mbps High Capacity Service and physical route redundancy from the customer's premises to a DS3/DS1 multiplexing hub or from a customer's premises to another premises in the event of a single loop, wire center or interoffice facility failure. The customer's serving wire center and GS3/DS1 multiplexing hub are separate locations. This option includes interoffice mileage for the redundant facility.

Serving Wire Center and Facility Redundancy
is available where more than one exchange
telephone company is involved (i.e., jointly
provided service) when those telephone
companies have agreed upon facilities and
terms and conditions of the jointly provided
service.

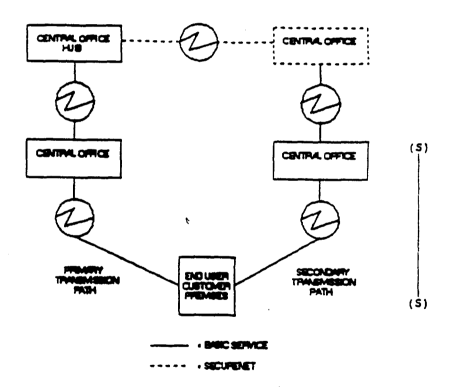
(N)

(This page filed under [ransmittal No. 2277)

Issued: May 14, 1993 Effective: June 28, 1993

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features. BSEs and Functions (Cont'd)
 - (6) SecureNet (Cont'd)
 - (b) Serving Wire Center and Facility Redundancy (Cont'd)

The following diagram depicts SecureNet with the Serving Wire Center and Facility Redundancy option.



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(This page filed under Transmittal No. 2427)

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, SSEs and Functions (Cont'd)

HC-TPP with SecureNet options for Missouri only are set forth in Section 7.2.20(F).

Reissued material is filed under the authority of Special Permission No. 95-180 of the F.C.C. and is deferred until March 6, 1995.

(This page filed under Transmittal No. 2427)

Issued: February 13, 1995 Effective: February 14, 1995

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(5)

- 7. Special Access Service (Cont'd)
 - 7.3 Service Descriptions, Rates and Charges (Cont'd)
 - 7.3.10 High Capacity Service (Cont'd)
 - (E) Optional Features, BSEs and Functions (Cont'd)

(S)

(S)

Reissued material is filed under the authority of Special Permission No. 95-180 of the F.C.C. and is deferred until March 6, 1995.

(This page filed under Transmittal No. 2427)

Issued: February 13, 1995

Spec	ial Access Service (Cont'd)				
7.3	Service	Desc	ripti	ons, Rates and Charges (Cont'd)	(T)
	7.3.10	High	Capa	city Service (Cont'd)	(T)
		(E)	<u>Opti</u>	onal Features, BSEs and Functions (Cont'd)	(M)
			(7)	Transfer Arrangement	(T)
				An arrangement that affords customers an additional measure of flexibility in the use of their access channel(s). The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working channel that terminates in either the same or a different customer premises. A key activated or dial-up control service is required to operate the transfer arrangement. A spare channel, if required, is not included as part of the option.	(M)

Material and revised material appearing on this page formerly appeared on 2nd Revised Page 99.40.1 of Tariff F.C.C. No. 68.

Issued: March 3, 1992

Effective: July 1, 1992

7. Special Access Service (Cont'd)

7.3 Service Descriptions, Rates and Charges (Cont'd)

7.3.10 High Capacity Service (Cont'd)

(F) Rates and Charges

Nonzone rates and charges apply to Kansas. Rates and (T) charges for Arkansas, Missouri, Oklahoma and Texas will (T) be applied based on Pricing Zones as contained in this section. Each rate element is shown with its associated USOC, where appropriate.

		USOC	Monthly	y Rate	
(1)	Channel Termination				
	Per point of termination	THECS			
	1.544 Mbps				
	Nonzoned		\$165.		
	Zone 1 - AR		\$165.	00	(N)
	Zone 2 - AR		\$165.	00 .	i
	Zone 3 - AR		\$165.	00	(Ħ)
	Zone 1 - MO		\$163.		
	Zone 2 - HO		\$165.		
	Zone 3 - NO		\$165.		
	Zone 1 - OK		\$165.		(N)
	Zone 2 - OK Zone 3 - OK		\$165.		
	Zone 1 - TX	ŧ	\$1 65. \$1 62.		(N)
	Zone 2 - TX		\$162. \$162.		
	Zone 3 - TI		\$165.		
			Nonrecurri	ng Charge	
			1st Ckt	Addl Ckt	
	Nonzoned		\$600.00	\$456.00	
	Zone 1 - AR		\$600.00	\$456.00	(N)
	Zone 2 - AR		\$600.00	\$456.00	
	Zone 3 - AR		\$600.00	\$456.00	(N)
	Zone 1 - NO		\$600.00	\$456.00	
	Sone 2 - NO		\$600.00	\$456.00	
	Ione 3 - MO Ione 1 - OK		\$600.00	\$456.00	/ NF \
	Zone 2 - OK		\$600.00 \$600.00	\$456.00 \$456.00	(N)
	Zone 3 - OK		\$600.00	\$456.00	(N)
	Zone 1 - TX		\$600.00	\$456.00	(47)
	Zone 2 - TX	•	\$600.00	\$456.00	
	Zone 3 - TX	•	\$600.00	\$456.00	
			+	~ · · · · · · ·	

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